Works to be located SE¹/₄ of SW¹/₄ of Sec. 33. T. 14 N. R. 51 E. M. D. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.

B. & M.

(f) Point of return of water to stream__

Describe in same manner as point of diversion.

TUB Cook orange (g) Remarks About 1200 head of sheep are to be watered at the above Spring during the period of about nine months out of each year. from March 1st to December 1st of each year.

| PERMIT | WITON ON TOO DOORD | WADEG | | |
|--|---------------------------------------|---------------------------------------|----------------------------|---------------------------------------|
| Water is to be diverted from | TION OF PROPOSED | | an open cu | t and a |
| State manner in which water is to be diverted, whether by | y dam or other works, whether th | rough pipes, ditches, | flumes, or other conduits | . If water |
| pipe line leading from the is to be stored in reservoirs, it should be so stated an | d the location of the reservoir sho | ould be given with ref | erence to the legal subdiv | |
| near said Spring and theret | used for watering | ng purpose | 98. | · · · · · · · · · · · · · · · · · · · |
| | | | | |
| | | | | |
| E Tatimated and a contract | Seven Hundred | and Fifty | 7 and no/10 | Dollar |
| 5. Estimated cost of works_ | | | | |
| 6. Estimated time required 1 | to construct wor | ·ks | | |
| 7. Remarks | For use of applicant | | | |
| The state of the s | | · · · · · · · · · · · · · · · · · · · | | 10. |
| B B 0-1122 | 4 | | | |
| E. P. Carville | , Applican | E. | | |
| | Ву | | | |
| Compared Huns-mc | · | | | |
| This sheet inspected | · · · · · · · · · · · · · · · · · · · | | | -73 |
| | , Engine | (An | | 4 |
| | , mgm | = | | - |
| APPROV | AL OF STATE | ENGINEER | | |
| | · · | | | |
| This is to certify that | I have examined | the fore | going appli | cation, |
| and do hereby grant the same, | , subject to the | following | g limitation | is and |
| conditions: This permit is | issued subject | to all ex | istino rich | ts on |
| | | • | | |
| the source. The State retained at any | · — | | e one use o | T OHE |
| water herein granted at any | and all times. | | | |
| | | <u> </u> | | |
| | | · · · · · · · · · · · · · · · · · · · | | |
| The amount of water to be app | propriated shall | be limit | ed to the ar | nount |
| which can be applied to benef | Cicial use, and | not to ex | ceed0.00 | 75 |
| cubic feet per second, or suf | fficient to wat | er 1200 s | heep. | |
| Actual construction work shal | tl begin on or b | efore_Ju | ne 15. 1951 | |
| , | | | | |

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.0075 cubic feet per second, or sufficient to water 1200 sheep.

Actual construction work shall begin on or before June 15, 1951

Proof of commencement of work shall be filed before July 15, 1951

Work must be prosecuted with reasonable diligence and be completed on or before June 15, 1952

Proof of completion of work shall be filed before July 15, 1952

Application of water to beneficial use shall be made on or before June 15, 1953

Proof of completion of the application of water to beneficial use must be filed with State Engineer on or before July 15, 1953

Proof of Completion of work filed JUN 2 1 951NESS MY HAND AND SEAL this 31st day 1950 of Senerical use filed JUN 2 4 1952

Froof of Completion of work filed JUN 2 4 1952

Froof of Completion of work filed JUN 2 1 951NESS MY HAND AND SEAL this 31st day 1951

Control Map rice 10 1953

Of January 1951

Control Map rice 10 1953

State Engineer.